





The Patent Office Concept House Cardiff Road Newport South Wales

NP10 8QQ

REC'D 3 0 SEP 2003

WIPO

PCT

PRIORITY DOCUMENT

SUBMITTED OR TRANSMITTED IN COMPLIANCE WITH RULE 17.1(a) OR (b)

I, the undersigned, being an officer duly authorised in accordance with Section 74(1) and (4) of the Deregulation & Contracting Out Act 1994, to sign and issue certificates on behalf of the Comptroller-General, hereby certify that annexed hereto is a true copy of the documents as originally filed in connection with the patent application identified therein.

In accordance with the Patents (Companies Re-registration) Rules 1982, if a company named in this certificate and any accompanying documents has re-registered under the Companies Act 1980 with the same name as that with which it was registered immediately before re-registration save for the substitution as, or inclusion as, the last part of the name of the words "public limited company" or their equivalents in Welsh, references to the name of the company in this certificate and any accompanying documents shall be treated as references to the name with which it is so re-registered.

In accordance with the rules, the words "public limited company" may be replaced by p.l.c., plc, P.L.C. or PLC.

Re-registration under the Companies Act does not constitute a new legal entity but merely subjects the company to certain additional company law rules.

Signed

Dated

17 September 2003

BEST AVAILABLE COPY

143AN03 1776895-1 DO2248_	يشهار ناخ
14JAN03 6776895-8 D02248_ P01/7700 0.00-0200781.2	ij
With the state of	A-2

Patents Form 1/77

Pa(ents Ac 1977 (Rule 16)

1 9 JAN 2003

PERCEIVED BY FAVENT

(See the notes on the back of this form. You can also get an exploratory leadlet from the Patern Office to help you fill in this form)

The Patent Office

Gardiff Road Newport South Wales NP10 8QQ

7900533001

1. Your reference

P016151GB

2. Patent application number (The Patent Office will fill in this part)

0300781.2

 Full name, address and postcode of the or of each applicant (underline all surnames) INTELLPROP LIMITED
PO BOX 626
NATIONAL WESTMINSTER HOUSE
LE TRUCHOT ST PETER PORT
GUERNSEY

Patents ADP number (if you know it)

A GUERNSEY COMPANY

If the applicant is a corporate body, give the country/state of its incorporation

4. Title of the invention

TELECOMMUNICATIONS SERVICES APPARATUS

5. Name of your agent (if you have one)

"Address for service" in the United Kingdom

to which all correspondence should be sent (including the postcode)

D Young & Co

21 New Fetter Lane

London BC4A 1DA

Patents ADP number (if you know it)

59006

6. If you are declaring priority from one or more earlier patent applications, give the country and the date of filing of the or of each of these earlier applications and (if you know it) the or each application number CompA

Priority application number (if you know it)

Date of Ming (day / month / year)

7. If this application is divided or otherwise derived from an earlier UK application, give the number and the filing date of the earlier application

Number of earlier application

Date of filing (day / month / year)

8. Is a statement of inventorship and of right to grant of a patent required in support of this request? (Answer 'Yes' if:

Yes

- a) any applicant named in part 3 is not an inventor, or
- b) there is an inventor who is not named as un spplicant, or
- c) any named applicant is a comporate body. See note (d))

Patents Form 1/77

Patents Form 1/77

9. Enter the number of sheets for any of the following items you are filing with this form. Do not count copies of the same document

Condnuation sheets of this form NONE

Description 8

9 4 JAN 2003

Claim (c) 0

Abstract 0

Drawing(s) 1

10. If you are also filing any of the following. state how many against each item.

Priority documents 0

Translations of priority documents 0

Statement of inventorship and right 2 to grant of a patent (Pacents Form 7/77)

Request for preliminary examination 0 and search (Parents Form 9/77)

Request for substantive examination 0 (Patents Form 10/77)

(please specify)

Any other documents Facsimile Letter Dated 14 January 2003

11.

I/We request the grant of a patent on the basis of this application.

Signature

Date 14 January 2003

D Young & Co (Agents for the Applicants)

Name and daytime telephone number of person to contact in the United Kingdom

Adam Pilch

023 8071 9500

After an application for a patent has been filed, the Comptroller of the Patent Office will consider whether publication or communication of the invention should be prohibited or restricted under Section 22 of the Patents Act 1977. You will be informed if it is necessary to prohibit or restrict your invention in this way. Furthermore, if you live in the United Kingdom, Section 23 of the Patents Act 1977 stops you from applying for a patent abroad without first getting written permission from the Patent Office unless an application has been filed at least 6 weeks beforehand in the United Kingdom for a patent for the same invention and either no direction prohibiting publication or communication has been given, or any such direction has been revoked.

- a) If you need help to fill in this form or you have any questions, please contact the Patent Office on 0\$459 500505. Notes
- b) Write your answers in capital letters using black ink or you may type them.
- If there is not enough space for all the relevant details on any part of this form, please continue on a separate sheet of paper and write "see continuation sheet" in the relevant part(s). Any continuation sheet should be attached to this form.
- d) If you have answered 'Yes' Patents Form 7/77 will need to be filed.
- Once you have filled in the form you must remember to sign and date it.
- For details of the fee and ways to pay please contact the Patent Office.

Patents Form 1/77

TELECOMMUNICATIONS SERVICES APPARATUS

This invention concerns the field of Telecommunications and in particular the field of fixed and mobile telecommunications including but not limited to GSM.

5

It is customary in mobile telephony implementations for the same telephone number (e.g. an MSISDN telephone number) to be usable as an address for both voice calls and text messages, and it is also common that in the event of unsuccessful voice connection means are provided for a voice message to be left.

10

Surprisingly in the standard GSM specifications, if you want to use a mobile telephone number as a host address, it only supports on-net access, and therefore various solutions have been proposed for all-net access. This has led to a technique commonly known as Virtual Mobile. Virtual Mobile allows text messages addressed to host equipment in a network A to be sent from any network.

15

20

Virtual Mobile works by providing a Home Location register (HLR) function for a virtual telephone number, i.e. one that is not necessarily associated with a real physical telephone terminal. The standard routing operations of GSM deliver a call or message to the correct network node by querying the HLR in order to determine the location of a telephone. By arranging for the HLR to respond to queries relating to Virtual Mobile numbers by returning the address of a network node designated for handling Virtual Mobile calls or messages, access to this network node becomes possible from any network.

25

30

Virtual Mobile systems to date have been focussed on text connectivity although the technique of voice call re-direction is known. Voice call re-direction allows a normal voice telephone call to be made to a Virtual Mobile number. However the current position of such re-direction techniques is that a voice call is normally redirected to either another telephone for personal answering or, in some cases, is directed to a voice announcement system, which for example may explain the

20

25

30

2

service and prompt the caller to send a text to the Virtual Mobile number to use the service.

It is common at the moment for text messages to be delivered to terminating hosts over IP-networks using SMSC based protocols, although some companies such as Telsis offer email delivery to hosts over the public Internet.

At the same time as these technical developments have been taking place, a change in users' behaviour has also occurred whereby mobile phone users will typically call or text to a mobile telephone number depending on their personality, mood and circumstances of the moment. The characteristics of text and voice messages are different and each is suited to its own types of communication.

The present invention hugely improves the utility of third party connectivity by allowing a telephone user to call (i.e. voice) or text a message to a virtual mobile number allowing both to be delivered by email over an Internet. There is therefore a simple interface for the user, i.e. they simply call or text to a telephone number associated with an organisation, product etc. and there is also a simple set up means for the organisation, or possibly the individual, to acquire a Virtual Mobile telephone number, which they may then use for receiving voice or text messages via email.

The present invention allows an email address to be associated with a Virtual Mobile number, and for either a voice call or a text message that has been directed to the Virtual Mobile number to be delivered by email to the associated email address, respectively as a voice message attachment or a representation of the text message. Recognising that voice and text communication are each more suited to differing circumstances, a potential sender may therefore be more likely to send a message if both means are always available since he can at any time choose the more appropriate means of communication. Furthermore, offering both methods on the same number makes the situation simpler for the user and reduces barriers to communication. The present invention allows both individuals and organisations to

25

30

3

associate an email address with a Virtual Mobile telephony address, this address being usable as a single contact address for receiving both voice and text communication, the resultant communication being delivered by email.

It is also possible to further extend the utility of the invention by optionally allowing voice calls to be delivered directly at certain times, for example to an agent or switchboard during office hours, and to utilise a means for recording voice messages to be delivered to an email address at other times.

According to the invention there is provided a telecommunications services apparatus for use with a telecommunications system, the apparatus being operable to associate an email address with a mobile telephony address, and the apparatus providing means to allow a caller making a voice call to this address to record a message that is delivered as an email attachment to the associated email address, and further for a text message directed to the mobile telephony address to be delivered by email to the same email address, wherein the mobile telephony address is a Virtual Mobile address.

The Virtual Mobile function that is utilised by the invention may operate in network A utilising solely MSISDN numbers taken from network A's allocated number ranges. In this case a network B has no involvement in the operation of the invention. Optionally, the Virtual Mobile function may also operate using MSISDN numbers taken from a network B's allocated number ranges. In this latter case, network A is also providing a Virtual Mobile service on behalf of network B. Since this is the more general case, the invention is now described on the basis of the two networks A and B. The former case is also covered in the following description by taking network A and network B to be the same network.

The known Location Update method for implementing Virtual Mobile is used in this example since it is more appropriate for the case where networks A and B are different networks. However if network A and B are the same network then the known Internal HILR method or another method may be used instead.

15

20

25

30

gateway (18).

4

Mobile telephone networks including a sender's network (1), a network A (2) and a network B (3) are interconnected. A and B may or may not be the same network, and the sender's network may be any network including A or B. A recipient company-or organisation C (23) is connected-via-the public-Internet-to-an-email-gateway (18) attached to network A.

Network A operates a Virtual Mobile equipment (13), which preferably contains at least one SMS Router (12) as a destination for certain Virtual Mobile numbers, one or more of which numbers are allocated to services on behalf of network B and other numbers are allocated to services for network A, where these services make use of the present invention and deliver voice and text messages by email.

The Virtual Mobile equipment (13) periodically generates MAP-LOCATION-UPDATE messages for the certain MSISDNs that are associated with network B, and these update network B's HLR (9) to indicate that the location of the Virtual Mobiles is the SMS Router (12).

When a user (4) sends a text message to one of the Virtual Mobile numbers associated with network B, his SMSC (5) sends an SRI-SM query (6, 8) that is routed by GSM networks via MSC (7) to network B's HLR (9). The response to this query (10,11) directs the SMSC (5) to deliver the message to the SMS Router (12).

The Virtual Mobile equipment (13) may then determine that the Virtual Mobile number used is associated with network B, and convert the message to an email format and deliver it via an email gateway (18). For voice calls from the user (4), network B's HLR sends an MAP-PROVIDE ROAMING NUMBER query (20) to network A's SMS Router and obtains a routing response (21) directing network B to deliver the call (22) to the Voice equipment (19) in network A, which may record a message, convert the message to an email format and deliver it via the email

The Virtual Mobile (Virtual Mobile) equipment in a preferred embodiment may be implemented on one or more SMS Routers in network A. Using techniques known in the art and described above, the Virtual Mobile equipment may be arranged to contain the HLR function for the Virtual Mobile numbers to be used, may

. NO. 584

10

15

20

25

30

5

implement a Location Update technique using an HLR function in B's network, or may implement an HLR function for specific number ranges such as service numbers. If it is desired to implement the invention in network A solely with virtual numbers belonging to network A then either technique may be used. If it is intended to operate the Virtual Mobile equipment in Network A on behalf of network B using virtual numbers from B's number range, then the Location Update method must be used.

In the following example, the Location update method is used, allowing the virtual numbers used to belong to any network, including network A, though in the example they are assumed to belong to network B so that the example has the most general applicability, i.e. network A and network B may be the same network, or different networks.

In order to implement the invention, the Virtual Mobile equipment is configured so that for selected virtual numbers or number ranges belonging to network B, periodic location update messages are generated by the Virtual Mobile equipment. These cause the location of these virtual numbers as recorded by network B's HLR to be the SMS Router(s) that form part of the Virtual Mobile equipment in network A. Messages directed to these virtual numbers will then ultimately be routed to the identified equipment in network A. Network A can then implement Virtual Mobile services on behalf of network B with no changes to B's network. It is merely necessary for network B to allocate suitable numbers or number ranges and to provision them onto its HLR(s) is the usual way as for new mobile phones, such that location update messages will be accepted in the normal way.

When a mobile subscriber sends a text message to one of the Virtual Mobile numbers associated with network B, his SMSC sends an SRI-SM query that is routed by GSM networks to network B's HLR. The response to this query directs the SMSC to deliver the message to the SMS Router in network A. The Virtual Mobile equipment may then determine that the Virtual Mobile number used is associated with network B, since a network B IMSI is present in the MAP message,

15

20

6

and convert the message to an email format and deliver it via an email gateway (18). The Virtual Mobile equipment may maintain a database or lookup table relating Virtual Mobile numbers to IMSIs and to email addresses.

5- - It-may-be-further-arranged-that-voice calls-directed-to one-of-these virtual-numbers are directed to suitable voice equipment in the following manner. When a voice call is made from any network to one of the Virtual numbers associated with network B, an ISUP voice call is routed in the normal manner to arrive at a gateway MSC in network B. This switch then makes an SRI (Send Routing Information) query to network B's HLR. However due to the location updates done by the Virtual Mobile equipment in network A, a PRN (provide roaming number) request will be sent from the HLR to the SMS Router in network A. Network A's Virtual Mobile equipment is operable to allow it to respond to such requests with the MSISDN or directory number of the suitable voice equipment, which is preferably in network A. Network A is then able to handle voice calls to these virtual numbers on behalf of network B, for example to provide announcements, or interactive voice services. Suitable voice equipment would be a Voice Services switch or an IVR (Interactive Voice Response) unit. Preferably the voice equipment is able to record messages from the caller and deliver them by email as an attachment to the email address that is associated with the Virtual Mobile number used by the caller, or optionally to route a call directly to a destination telephone number associated with the Virtual Mobile number dialled by the caller according to for example time of day or other criterion configured on the system.

25 Preferably the voice services equipment is configured to record voice audio files in a widely used, compressed audio format such as GSM, so that it may be decompressed on a wide range of computer equipment running standard email client software. The compression of the audio yields benefits in storage space required for messages on email systems, and for efficient transmission between subsystems within the mobile 30 and email networks.

10

30

7

Preferably the voice equipment is operable to accept via the email gateway, subject to normal security procedures, an audio file that is to be used as the audio prompt to be played to voice callers to the service. In this way, the organisation may update its audio prompt by simply sending an email containing the appropriate audio attachment.

Traditionally, Virtual Mobile implementations direct text messages via Service Providers attached to SMSCs. With the present invention both voice and text messages may be directed preferably to the same destination, which might not be Service Provider, but may be the end-customer or organisation. The voice services equipment may optionally be configured to route calls through directly during certain hours or to record and email voice messages at other times, and these redirection options are preferably configurable by the end user.

The key advantage of the invention over the prior art is that connectivity is increased. Organisations may now publish just one contact number through which they may receive both voice and text communications. With this invention, organisations that wish to receive text communication no longer need a dedicated connection to a mobile operator, for example by X.25 or TCP/IP that they must rent.

Instead they can now opt to receive messages by email, and hence make use of the email facility that they probably already have at no additional cost. Furthermore the same medium can be used to receive recorded voice calls as file attachments. This has an advantage over traditional answering machine and call recording schemes in that the emailed file may be readily archived or forwarded using normal email handling techniques.

Preferably the organisation or individual whose email address is associated with the Virtual Mobile number is able to self-provision the email address, i.e. to have control of the set-up of the association without recourse to the network operator. This may be achieved by for example sending a text message to the virtual mobile number from a specific CLI, where the content of the text message conforms to a predefined syntax that specifies the email address. Alternatively a voice call could

15

8

be used, with DTMF detection used to transmit a predefined character coding to specify the email address. Other methods are possible.

The network operator may wish to provide default email addresses for certain users—in advance of those users possibly specifying their own chosen email addresses. —— Whilst mobile telephone addresses are customarily associated with individuals, it is not customary for mobile telephone addresses to be associated with organisations or companies. Instead these tend to rely on fixed telephone numbers or email addresses for outside contact. It is possible by addition of suitable infrastructure to the fixed network to implement this invention also for fixed network virtual numbers.

Class of service, for example controlling the activation or additional features of the present invention, could be determined according to the CLI of the caller, permitting subscription based services based on the invention to be offered only to certain subscribers.

1/1

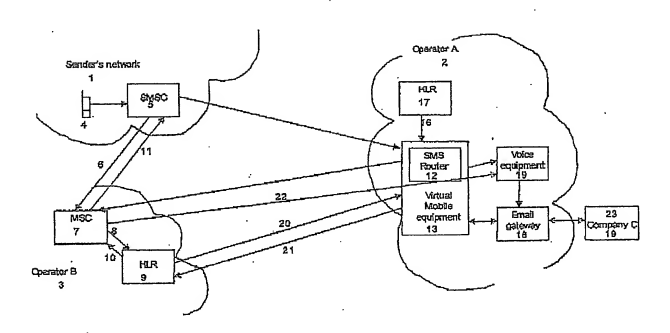


Figure 1

THE PATEUR 2003

18 SEP 2003

Received in Facents
International Unit

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

□ BLACK BORDERS
□ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
□ FADED TEXT OR DRAWING
□ BLURRED OR ILLEGIBLE TEXT OR DRAWING
□ SKEWED/SLANTED IMAGES
□ COLOR OR BLACK AND WHITE PHOTOGRAPHS
□ GRAY SCALE DOCUMENTS
□ LINES OR MARKS ON ORIGINAL DOCUMENT
□ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
□ OTHER:

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.